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	Loia, V.; Senatore, S.; Sessa, M.I.	4
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Surkan, A.J.

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9 A simple framework for filtering queued SMTP mail (cyberwar countermeasures)

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10 SPAM: a data forwarding model for multipoint-to-multipoint connection support in ATM networks

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Guijun Zhang; Tianyou Chai; Cheng Shao

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Trends of , 1999 Page(s): 213 -218

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7 Operating firewalls outside the LAN perimeter

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Magrabi, F.; Lovell, N.H.; Celler, B.G.

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9 Intelligent seamless messaging

Meech, J.F.; Abu-Hakima, S.

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Guo Zhen Sheng; Wong Chan Tang

Intelligent Processing Systems, 1997. ICIPS '97. 1997 IEEE International Conference o

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Communications of the ACM August 1998
Volume 41 Issue 8

2 Rethinking the design of the Internet 85%

Marjory S. Blumenthal, David D. Clark

ACM Transactions on Internet Technology (TOIT) August 2001

Volume 1 Issue 1

This article looks at the Internet and the changing set of requirements for the Internet as it becomes more commercial, more oriented toward the consumer, and used for a wider set of purposes. We discuss a set of principles that have guided the design of the Internet, called the end-to-end arguments, and we conclude that there is a risk that the range of new requirements now emerging could have the consequence of compromising the Internet's original design principles. Were ...

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Gregory Rose , Huoy Khoo , Detmar W. Straub Communications of the AIS June 1999

4 Information retrieval on the web

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Mei Kobayashi , Koichi Takeda

ACM Computing Surveys (CSUR) June 2000 Volume 32 Issue 2

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

5 A social reinforcement learning agent

82%

Charles Isbell, Christian R. Shelton, Michael Kearns, Satinder Singh, Peter Stone

Proceedings of the fifth international conference on Autonomous agents May 2001

We report on our reinforcement learning work on Cobot, a software agent that resides in the well-known online chat community LambdaMOO. Our initial work on Cobot~\cite{cobotaaai} provided him with the ability to collect {\em social statistics\/} and report them to users in a reactive manner. Here we describe our application of reinforcement learning to allow Cobot to proactively take actions in this complex social environment, and adapt his behavior from multiple sources of human reward. A ...

6 Using Postfix for Secure SMTP Gateways

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Mick Bauer , Brenno de Winter

Linux Journal October 2000

Improve your site's e-mail hygiene and make life difficult for spammers and hackers.

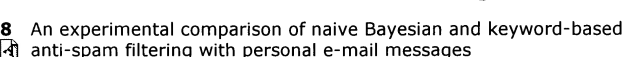
Specification, validation, and synthesis of email agent controllers

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A Robert J. Hall

Proceedings of the third workshop on Formal methods in software practice August 2000

With a few exceptions, previous formal methods for reactive system design have focused on finite state machines represented in terms of boolean states and boolean next-state functions. By contrast, in many reactive system domains requirements engineers and developers think in terms of complex data types and expressive next-state functions. Formal methods for reactive system design must be extended to meet their needs as well. I term a reactive system function rich if expr ...



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Ion Androutsopoulos , John Koutsias , Konstantinos V. Chandrinos , Constantine D. Spyropoulos

Proceedings of the 23rd annual international ACM SIGIR conference on Research and development in information retrieval July 2000

Programming Internet email
 David Wood
 Book, O'Reilly & Associates, Inc. September 1999

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10 Agent-mediated electronic commerce

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Hyacinth S. Nwana , Jeff Rosenschein , Tuomas Sandholm , Carles Sierra , Pattie Maes , Rob Guttmann Proceedings of the second international conference on Autonomous agents May 1998

11 On secure and pseudonymous client-relationships with multiple servers 80% Eran Gabber, Phillip B. Gibbons, David M. Kristol, Yossi Matias, Alain Mayer ACM Transactions on Information and System Security (TISSEC) November

1999 Volume 2 Issue 4

This paper introduces a cryptographic engine, Janus, which assists clients in establishing and maintaining secure and pseudonymous relationships with multiple servers. The setting is such that clients reside on a particular subnet (e.g., corporate intranet, ISP) and the servers reside anywhere on the Internet. The Janus engine allows each client-server relationship to use either weak or strong authentication on each interaction. At the same time, each interaction preserves privacy by neithe ...

12 Netman: a learning network traffic controller

77%

A Bernard Silver

Proceedings of the third international conference on Industrial and engineering applications of artificial intelligence and expert systems June 1990

One of the goals of Machine Learning is the production of software that can improve itself. Such software can learn from experience and adapt to changing situations and requirements. In addition, such software can refine its knowledge-base, perhaps leading to a level of expertise beyond that of human experts. This paper describes NETMAN, a knowledge-based program that uses a machine learning technique, Knowledge-based Learning, in the domain of Network Traffic Co ...

13 Machine learning in automated text categorization

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Fabrizio Sebastiani

ACM Computing Surveys (CSUR) March 2002

Volume 34 Issue 1

The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

14 PicASHOW

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Ronny Lempel, Aya Soffer

ACM Transactions on Information Systems (TOIS) January 2002 Volume 20 Issue 1

We describe PicASHOW, a fully automated WWW image retrieval system that is based on several link-structure analyzing algorithms. Our basic premise is that a page p displays (or links to) an image when the author of p considers the image to be of value to the viewers of the page. We thus extend some well known link-based WWW page retrieval schemes to the context of image retrieval.PicASHOW's analysis of the link structure enables it to retrieve relevant images even when those ...

15 An Asturian view of networking 2015

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José A. Corrales

Communications of the ACM September 2001

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16 Intercepting mobile communications

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Nikita Borisov, Ian Goldberg, David Wagner
Proceedings of the seventh annual international conference on Mobile computing and networking July 2001

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Scott Hazelhurst

Communications of the ACM July 2001

Volume 44 Issue 7

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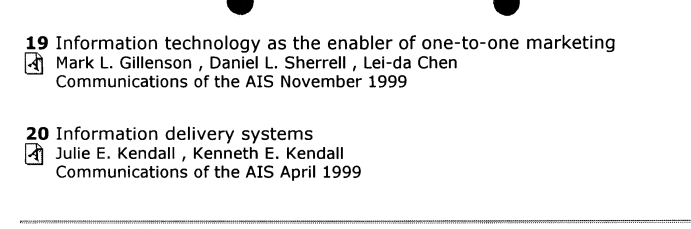
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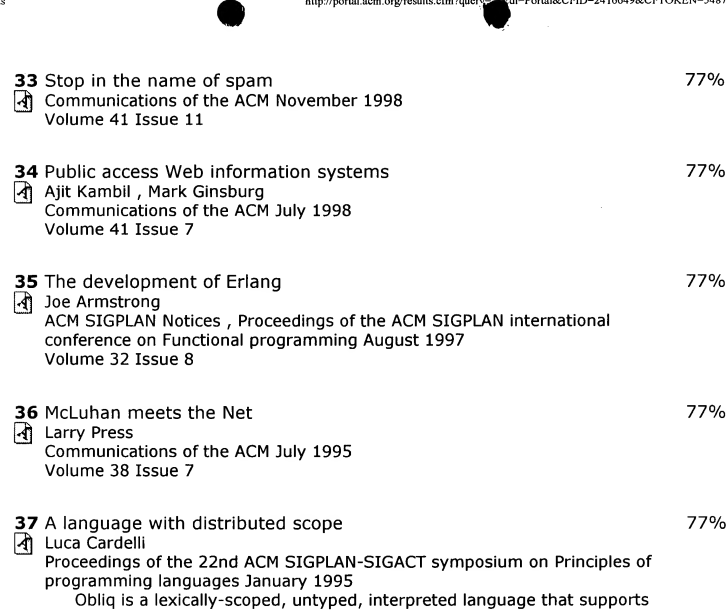
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